

## **FUEL FILTER**



## Replacement guideline

|                           | Interval          |         |                        |
|---------------------------|-------------------|---------|------------------------|
| Low pressure fuel filter  | 400 hours         | 2 years | *whichever comes first |
| High pressure fuel filter | <b>1000 hours</b> | -       | -                      |

## **Purpose and Function**

It prevents the dust, rust and so on in fuel tank from being inhaled into the fuel system. (For your reference, fuel filter with the function to detect water contained in fuel is a standard equipment for large-sized Suzuki outboard motors.)





## If overused without replacement ...

 When dust and rust clog up in fuel pump, carburetor and fuel injection devices (injector etc.), it causes difficulties to supply enough fuel necessary for normal combustion.

As a result, starting failure, idling instability, power decline and so on are caused.

When keep using for a long time, filtration effiency may fail and impurities may flow into fuel system. Periodical cleaning or replacement is necessary.

